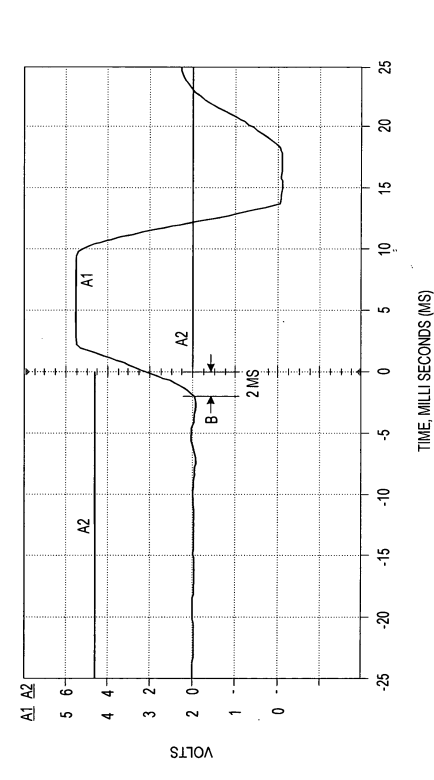
A mill offen half of the Hill H

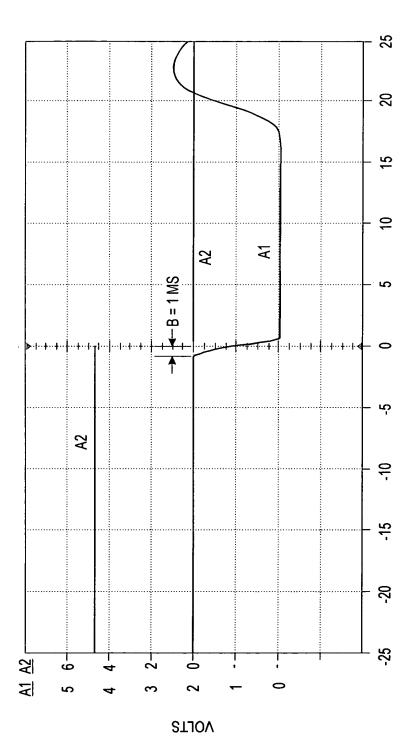
The state of the s





A1 - VOLTAGE PRODUCED FROM VERTICAL CONTACT BY CAPILLARY WITH A SOLID SURFACE AMPLIFIED TO VALUE SHOWN IN SCALE A1 A2 - SWITCHING VOLTAGE SHOWN SCALE A2

A mill affent fant of A Miller Hing Hill



TIME, MILLI SECONDS (MS)

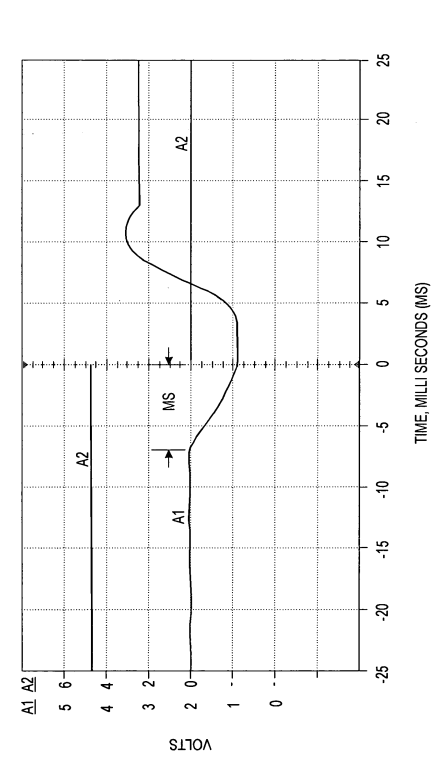
A1 - VOLTAGE PRODUCED FROM HORIZONTAL CONTACT BY CAPILLARY WITH A SOLID SURFACE AMPLIFIED TO VALUE SHOWN IN SCALE A1 A2 - SWITCHING VOLTAGE SHOWN SCALE A2

DRAFTSMAN

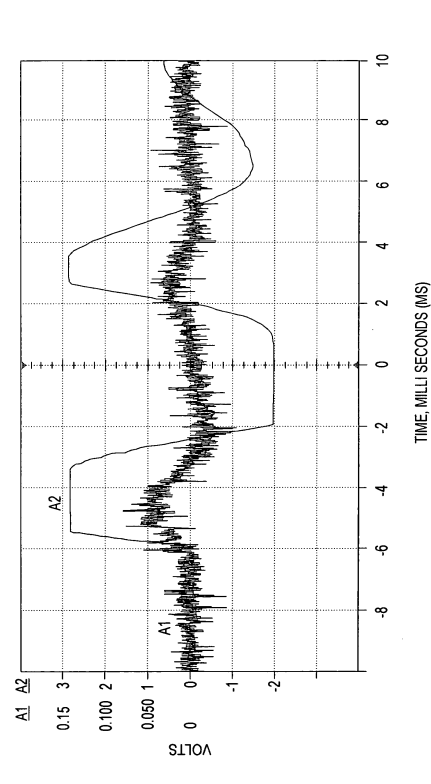
A mill affert half of A' Hing Hill His

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A1 - VOLTAGE PRODUCED FROM HORIZONTAL CONTACT BY CAPILLARY WITH A SOLID SURFACE AMPLIFIED TO VALUE SHOWN IN SCALE A1 A2 - SWITCHING VOLTAGE SHOWN SCALE A2



A1 - UNDAMPED VOLTAGE PRODUCED BY CAPILLARY A2 - AMPLIFIED VOLTAGE PRODUCED BY CAPILLARY CONTACTING A SOLID SURFACE

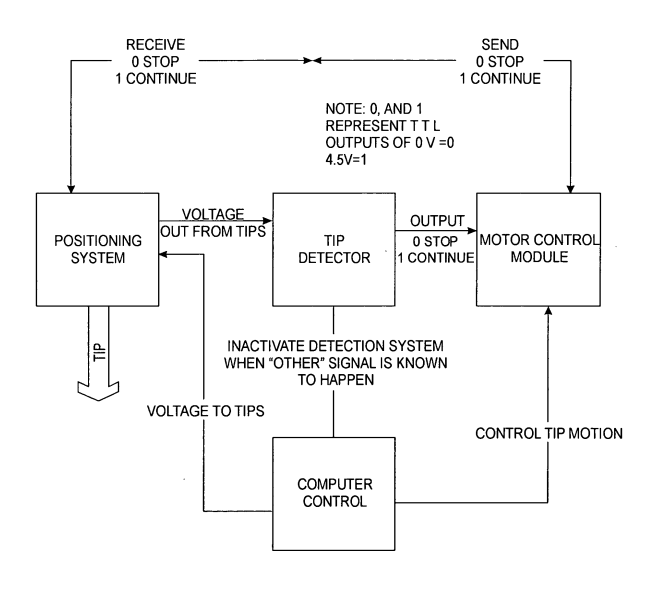


FIG. 5